Imagen Network Unlocks Intelligent Data Privacy Layers for Decentralized Platforms

Introducing modular, Al-enhanced privacy systems for secure, user-controlled data interaction in Web3.



Seattle, Washington Apr 29, 2025 (<u>Issuewire.com</u>) - <u>Imagen Network</u> (IMAGE) has introduced intelligent data privacy layers designed to give users more power and precision over how their information is shared, stored, and used on decentralized platforms. This move strengthens user trust while reinforcing privacy-first design across Imagen's AI-powered social network.

The new privacy layers operate modularly, allowing users to configure permissions, access scopes, and engagement visibility based on context and preference. Al-enhanced logic monitors interaction environments, automatically adjusting protections to match user behavior and intent, without compromising decentralization or transparency.

All data permissions and activity records are maintained securely on-chain, giving users full traceability and ownership of their digital footprint. These privacy systems are interoperable across multichain environments, ensuring consistent protection and adaptability across the Web3 ecosystem.

With future plans to roll out decentralized privacy governance, community-based data policies, and anonymized engagement tools, Imagen Network is setting new standards for AI-led privacy in decentralized social platforms.

About Imagen Network

Imagen Network is the world's first decentralized social networking platform powered by AI and blockchain. Focused on privacy, personalization, and user ownership, Imagen Network is redefining social engagement in Web3.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire